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Chirality in industry / edited by A.N. Collins, G.N. Sheldrake, and J. Crosby.

LC Control Number: 92016000

Type of Material: Text (Book, Microform, Electronic, etc.)

Brief Description: Chirality in industry / edited by A.N. Collins, G.N. Sheldrake, and J. Crosby.

Chichester [England]; New York: Wiley, c1992-<c1997 >

v. < 1-2 > : ill.; 24 cm.

CALL NUMBER: <u>QP517.C57 C47 1992</u>

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- 4 FILE AGRICOLA
- 4 FILE BIOBUSINESS
- 11 FILE BIOENG
- 18 FILE BIOSIS
- 42 FILE BIOTECHABS
- 42 FILE BIOTECHDS
- 12 FILE BIOTECHNO
- 3 FILE CABA
- 1 FILE CANCERLIT
- 54 FILE CAPLUS
- 6 FILE CEABA-VTB
- 1 FILE CIN
- 1 FILE DDFB
- 83 FILE DGENE
- 1 FILE DRUGB
- 2 FILE EMBAL
- 15 FILE EMBASE
- 12 FILE ESBIOBASE
- 0* FILE FEDRIP
- 1 FILE FROSTI
- 5 FILE FSTA
- 115 FILE GENBANK
- 14 FILE IFIPAT
- 1 FILE JICST-EPLUS
- 15 FILE LIFESCI
- 12 FILE MEDLINE
- 16 FILE PASCAL
- 3 FILE PROMT
- 24 FILE SCISEARCH
- 6 FILE TOXCENTER 38 FILE USPATFULL
- 6 FILE USPAT2
- 22 FILE WPIDS
- 22 FILE WPINDEX
- 1 FILE NLDB
- L1 QUE HYDANTO?(S) RACEMAS?

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- 396 S HYDANTO?(S)RACEMAS? L2
- L3 67 S L2 AND AURESCEN?
- 47 DUP REM L3 (20 DUPLICATES REMOVED) L4
- L5 47 FOCUS L4 1-
- L6 22 S L5 AND 3747?

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                 alerts (SDIs) affected
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      13 DEC 17
                 THREE NEW FIELDS ADDED TO IFIPAT/IFIUDB/IFICDB
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      14 DEC 30 EPFULL: New patent full text database to be available on STN
NEWS
      15 DEC 30 CAPLUS - PATENT COVERAGE EXPANDED
NEWS 16 JAN 03 No connect-hour charges in EPFULL during January and
                 February 2005
NEWS 17 FEB 25 CA/CAPLUS - Russian Agency for Patents and Trademarks
                 (ROSPATENT) added to list of core patent offices covered
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                 STN Patent Forums to be held in March 2005
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                 National Meeting on March 13, 2005
NEWS 20 FEB 28 PATDPAFULL - New display fields provide for legal status
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NEWS 23 MAR 02 GBFULL: New full-text patent database on STN
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- 4 FILE AGRICOLA
- 4 FILE BIOBUSINESS
- 11 FILE BIOENG
- 18 FILE BIOSIS
- 42 FILE BIOTECHABS
- 42 FILE BIOTECHDS
- 12 FILE BIOTECHNO
- 3 FILE CABA
- 1 FILE CANCERLIT
- 54 FILE CAPLUS
- 6 FILE CEABA-VTB
- 1 FILE CIN
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- 1 FILE DRUGB
- 2 FILE EMBAL
- 15 FILE EMBASE
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- 15 FILE LIFESCI
- 12 FILE MEDLINE
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- 3 FILE PROMT
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- 22 FILE WPINDEX
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- L1 QUE HYDANTO? (S) RACEMAS?
- => d rank
- F1 115 GENBANK
- F2 83 DGENE
- F3 54 CAPLUS
- F4 42 BIOTECHABS
- F5 42 BIOTECHDS

•		
F6	38	USPATFULL
F7	24	SCISEARCH
F8	22	WPIDS
F9	22	WPINDEX
F10	18	BIOSIS
F11	16	PASCAL
F12	15	EMBASE
F13	15	LIFESCI
F14	14	IFIPAT
F15	12	BIOTECHNO
F16	12	ESBIOBASE
F17	12	MEDLINE
F18	11	BIOENG
F19	6	CEABA-VTB
F20	6	TOXCENTER
F21	6	USPAT2
F22	5	FSTA
F23	4	AGRICOLA
F24	4	BIOBUSINESS
F25	3	CABA
F26	3	PROMT
F27	2	EMBAL
F28	1	CANCERLIT
F29	1	CIN
F30	1	DDFB
F31	1	DRUGB
F32	1	FROSTI
F33	1	JICST-EPLUS
F34	1	NLDB

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=> s hydanto?(s)racemas?

L2 396 HYDANTO?(S) RACEMAS?

=> s 12 and aurescen?

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DUPLICATE IS NOT AVAILABLE IN 'GENBANK, DGENE'.
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L4 47 DUP REM L3 (20 DUPLICATES REMOVED)

=> focus 14

FOCUS NOT AVAILABLE IN 'GENBANK'.

PROCESSING COMPLETED FOR L4

ANSWERS FROM NON FOCUS FILES PUT AT END OF ANSWER SET.

L5 47 FOCUS L4 1-

=> d ti 15 1-47

- L5 ANSWER 1 OF 47 CAPLUS COPYRIGHT 2005 ACS on STN
 TI Cloning of hydantoin-racemase from Arthrobacter
 - aurescens and use of the recombinant enzyme for production of of amino carboxylic acids
- L5 ANSWER 2 OF 47 CAPLUS COPYRIGHT 2005 ACS on STN
- TI **Hydantoin racemase** from Arthrobacter **aurescens**DSM 3747: heterologous expression, purification and characterization
- L5 ANSWER 3 OF 47 CAPLUS COPYRIGHT 2005 ACS on STN
- TI Procedure for production of enantiomer-enriched tert-leucine using hydantoin racemase from Arthrobacter aurescens
- L5 ANSWER 4 OF 47 CAPLUS COPYRIGHT 2005 ACS on STN
- TI Whole cell catalyst comprising a hydantoinase, a racemase and a carbamoylase for the production of amino acids
- L5 ANSWER 5 OF 47 USPATFULL on STN
- TI Whole cell catalysts
- L5 ANSWER 6 OF 47 CAPLUS COPYRIGHT 2005 ACS on STN
- TI Characterization of serological properties of polyclonal antibodies produced against enzymes involved in the L-selective cleavage of hydantoin derivatives
- L5 ANSWER 7 OF 47 USPATFULL on STN
- TI 5-substituted **hydantoin racemase**, DNA coding for the **racemase**, and processes for producing optically active amino acids
- L5 ANSWER 8 OF 47 CAPLUS COPYRIGHT 2005 ACS on STN
- TI Enhanced stability of an L-hydantoinase mediated by its corresponding polyclonal antibody
- L5 ANSWER 9 OF 47 USPATFULL on STN
- DNA encoding hydantoinase, DNA encoding N-carbamyl-L-amino acid hydrolase, recombinant DNA, transformed cell, method of producing protein, and method of producing optically active amino acid
- L5 ANSWER 10 OF 47 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN Use of antibodies as screening tools for microorganisms with L-

hydantoinase, hydantoin-racemase and

N-carbamoylamino-acid-amidohydrolase activity;

ELISA test for enzyme e.g. dihydropyrimidinase useful in L-amino acid production; Arthrobacter aurescens isolation (conference paper)

- L5 ANSWER 11 OF 47 CAPLUS COPYRIGHT 2005 ACS on STN
- TI Organization of genes responsible for the stereospecific conversion of hydantoins to α -amino acids in Arthrobacter aurescens DSM 3747
- L5 ANSWER 12 OF 47 USPATFULL on STN

- TI Whole cell catalyst
- L5 ANSWER 13 OF 47 DGENE COPYRIGHT 2005 The Thomson Corp on STN
- Novel rec-Hydantoin-racemase from Arthrobacter aurescens DSM 3747 (hyuA) useful for producing enantiomerically enriched amino carboxylic acids or its derivatives on industrial scale -
- L5 ANSWER 14 OF 47 CAPLUS COPYRIGHT 2005 ACS on STN
- TI Development of an Escherichia coli whole cell biocatalyst for the production of L-amino acids
- L5 ANSWER 15 OF 47 DGENE COPYRIGHT 2005 The Thomson Corp on STN
- Novel rec-Hydantoin-racemase from Arthrobacter

 aurescens DSM 3747 (hyuA) useful for producing enantiomerically
 enriched amino carboxylic acids or its derivatives on industrial scale -
- L5 ANSWER 16 OF 47 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN
- Immobilization of hydantoin cleaving enzymes;
 stereospecific L-amino acid and D-amino acid preparation from D,Lhydantoin using dihydropyrimidinase, L-N-carbamoylase,
 hydantoin-racemase or D-hydantoinase
 (conference paper)
- L5 ANSWER 17 OF 47 DGENE COPYRIGHT 2005 The Thomson Corp on STN
- Novel rec-Hydantoin-racemase from Arthrobacter

 aurescens DSM 3747 (hyuA) useful for producing enantiomerically
 enriched amino carboxylic acids or its derivatives on industrial scale -
- L5 ANSWER 18 OF 47 DGENE COPYRIGHT 2005 The Thomson Corp on STN
- Novel rec-Hydantoin-racemase from Arthrobacter

 aurescens DSM 3747 (hyuA) useful for producing enantiomerically
 enriched amino carboxylic acids or its derivatives on industrial scale -
- L5 ANSWER 19 OF 47 CAPLUS COPYRIGHT 2005 ACS on STN
- TI Detection and comparison of strains with selective L-hydantoin cleaving activity using polyclonal antibodies
- ANSWER 20 OF 47 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN

 Development of a membrane bioreactor for the continuous bioconversion of slightly soluble 5-arylalkylmonosubstituted hydantoins to L-amino acids; reactor for 5-arylalkyl monosubstituted hydantoin conversion to L-amino acid using hydantoin-racemase, L-hydantoinase and N-carbamoyl-L-amino-acid-aminohydrolase (conference paper)
- L5 ANSWER 21 OF 47 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN
- TI Overexpression and characterization of hydantoin racemase from Agrobacterium tumefaciens C58.
- L5 ANSWER 22 OF 47 CAPLUS COPYRIGHT 2005 ACS on STN
- TI Process for the enzymic preparation of enantiomerically enriched D-amino acids
- L5 ANSWER 23 OF 47 USPATFULL on STN
- TI Recombinant L-N-carbamoylase from Arthrobacter aurescens and method of producing L-amino acids therewith
- L5 ANSWER 24 OF 47 USPATFULL on STN
- TI Process for the production of enantiomer-enriched alpha-substituted carboxylic acids
- L5 ANSWER 25 OF 47 USPATFULL on STN
- TI Recombinant L-N-carbamoylase from Arthrobacter aurescens and method of producing L-amino acids therewith
- L5 ANSWER 26 OF 47 DGENE COPYRIGHT 2005 The Thomson Corp on STN
- New whole cell catalyst for degrading hydantoins into amino acids, comprises a hydantoinase, a racemase and a

carbamoylase -

- L5 ANSWER 27 OF 47 DGENE COPYRIGHT 2005 The Thomson Corp on STN
- TI New whole cell catalyst for degrading hydantoins into amino acids, comprises a hydantoinase, a racemase and a carbamoylase -
- L5 ANSWER 28 OF 47 DGENE COPYRIGHT 2005 The Thomson Corp on STN
- TI New whole cell catalyst for degrading hydantoins into amino acids, comprises a hydantoinase, a racemase and a carbamoylase -
- L5 ANSWER 29 OF 47 DGENE COPYRIGHT 2005 The Thomson Corp on STN
- New whole cell catalyst for degrading hydantoins into amino acids, comprises a hydantoinase, a racemase and a carbamoylase -
- L5 ANSWER 30 OF 47 DGENE COPYRIGHT 2005 The Thomson Corp on STN
- New whole cell catalyst for degrading hydantoins into amino acids, comprises a hydantoinase, a racemase and a carbamoylase -
- L5 ANSWER 31 OF 47 DGENE COPYRIGHT 2005 The Thomson Corp on STN
- New whole cell catalyst for degrading hydantoins into amino acids, comprises a hydantoinase, a racemase and a carbamoylase -
- L5 ANSWER 32 OF 47 DGENE COPYRIGHT 2005 The Thomson Corp on STN
- New whole cell catalyst for degrading hydantoins into amino acids, comprises a hydantoinase, a racemase and a carbamoylase -
- L5 ANSWER 33 OF 47 DGENE COPYRIGHT 2005 The Thomson Corp on STN
- New whole cell catalyst for degrading hydantoins into amino acids, comprises a hydantoinase, a racemase and a carbamoylase -
- L5 ANSWER 34 OF 47 DGENE COPYRIGHT 2005 The Thomson Corp on STN
- New whole cell catalyst for degrading hydantoins into amino acids, comprises a hydantoinase, a racemase and a carbamoylase -
- L5 ANSWER 35 OF 47 DGENE COPYRIGHT 2005 The Thomson Corp on STN
- New whole cell catalyst for degrading hydantoins into amino acids, comprises a hydantoinase, a racemase and a carbamoylase -
- L5 ANSWER 36 OF 47 DGENE COPYRIGHT 2005 The Thomson Corp on STN
- New whole cell catalyst for degrading hydantoins into amino acids, comprises a hydantoinase, a racemase and a carbamoylase -
- L5 ANSWER 37 OF 47 DGENE COPYRIGHT 2005 The Thomson Corp on STN
- New whole cell catalyst for degrading hydantoins into amino acids, comprises a hydantoinase, a racemase and a carbamoylase -
- L5 ANSWER 38 OF 47 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN
- TI The chemostat an efficient method for media optimization considering growth and enzyme activity (query);
 - L-tryptophan production from Arthrobacter aurescens; dihydropyrimidinase, L-N-carbamoylase and hydantoin-racemase induction (conference paper)
- L5 ANSWER 39 OF 47 USPATFULL on STN
- TI Hydantoinase variants with improved properties and their use for the production of amino acids
- L5 ANSWER 40 OF 47 USPATFULL on STN

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ΤI
       Process for the preparation of allysine acetal
L5
     ANSWER 41 OF 47 SCISEARCH COPYRIGHT (c) 2005 The Thomson Corporation on
TI
     Microbial and enzymatic synthesis of optically pure D- and
     L-3-trimethylsilyf-alanine by deracemization of D,L-5-trimethylsilylmethyl-
     hydantoin
     ANSWER 42 OF 47 USPATFULL on STN
L_5
ΤI
       Arthrobacter D-carbamoylase and methods of preparing enantiomerically
       enriched D-amino acids
     ANSWER 43 OF 47
                           GENBANK®
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   TITLE (TI):
                        Hydantoin-racemase
                          GENBANK® COPYRIGHT 2005 on STN
1.5
     ANSWER 44 OF 47
   TITLE (TI):
                        Whole cell catalyst comprising a hydantoinase
                         , a racemase and a carbamoylase
L5
     ANSWER 45 OF 47
                          GENBANK® COPYRIGHT 2005 on STN
   TITLE (TI):
                        Whole cell catalyst comprising a hydantoinase
                         , a racemase and a carbamoylase
1.5
     ANSWER 46 OF 47
                          GENBANK® COPYRIGHT 2005 on STN
   TITLE (TI):
                        Whole cell catalyst comprising a hydantoinase
                         , a racemase and a carbamovlase
L5
     ANSWER 47 OF 47
                          GENBANK® COPYRIGHT 2005 on STN
   TITLE (TI):
                        Cloning, nucleotide sequence and expression of a new
                        L-N-carbamoylase gene from Arthrobacter
                        aurescens DSM 3747 in E. coli
   TITLE (TI):
                        Hydantoin racemase from
                        Arthrobacter aurescens DSM 3747: heterologous
                        expression, purification and characterization
   TITLE (TI):
                        Direct Submission
   TITLE (TI):
                        Direct Submission
=> s 15 and 3747?
            22 L5 AND 3747?
=> d ti 16 1-22
L6
     ANSWER 1 OF 22
                          GENBANK® COPYRIGHT 2005 on STN
   TITLE (TI):
                        Cloning, nucleotide sequence and expression of a new
                        L-N-carbamoylase gene from Arthrobacter
                        aurescens DSM 3747 in E. coli
   TITLE (TI):
                        Hydantoin racemase from
                        Arthrobacter aurescens DSM 3747:
                        heterologous expression, purification and
                        characterization
   TITLE (TI):
                        Direct Submission
   TITLE (TI):
                        Direct Submission
      ANSWER 2 OF 22 DGENE COPYRIGHT 2005 The Thomson Corp on STN
L6
ΤI
      Novel rec-Hydantoin-racemase from Arthrobacter
      aurescens DSM 3747 (hyuA) useful for producing
      enantiomerically enriched amino carboxylic acids or its derivatives on
      industrial scale
      ANSWER 3 OF 22 DGENE COPYRIGHT 2005 The Thomson Corp on STN
L6
ΤI
      Novel rec-Hydantoin-racemase from Arthrobacter
```

aurescens DSM 3747 (hyuA) useful for producing

- L6 ANSWER 4 OF 22 DGENE COPYRIGHT 2005 The Thomson Corp on STN
- Novel rec-Hydantoin-racemase from Arthrobacter aurescens DSM 3747 (hyuA) useful for producing enantiomerically enriched amino carboxylic acids or its derivatives on industrial scale -
- L6 ANSWER 5 OF 22 DGENE COPYRIGHT 2005 The Thomson Corp on STN
- Novel rec-Hydantoin-racemase from Arthrobacter

 aurescens DSM 3747 (hyuA) useful for producing
 enantiomerically enriched amino carboxylic acids or its derivatives on
 industrial scale -
- L6 ANSWER 6 OF 22 CAPLUS COPYRIGHT 2005 ACS on STN
- TI Procedure for production of enantiomer-enriched tert-leucine using hydantoin racemase from Arthrobacter aurescens
- L6 ANSWER 7 OF 22 CAPLUS COPYRIGHT 2005 ACS on STN
- TI Organization of genes responsible for the stereospecific conversion of hydantoins to α -amino acids in Arthrobacter aurescens DSM 3747
- L6 ANSWER 8 OF 22 CAPLUS COPYRIGHT 2005 ACS on STN
- TI Whole cell catalyst comprising a hydantoinase, a racemase and a carbamoylase for the production of amino acids
- L6 ANSWER 9 OF 22 CAPLUS COPYRIGHT 2005 ACS on STN
- TI Cloning of hydantoin-racemase from Arthrobacter aurescens and use of the recombinant enzyme for production of of amino carboxylic acids
- L6 ANSWER 10 OF 22 CAPLUS COPYRIGHT 2005 ACS on STN
- TI Hydantoin racemase from Arthrobacter aurescens
 DSM 3747: heterologous expression, purification and characterization
- L6 ANSWER 11 OF 22 CAPLUS COPYRIGHT 2005 ACS on STN
- TI Enhanced stability of an L-hydantoinase mediated by its corresponding polyclonal antibody
- L6 ANSWER 12 OF 22 CAPLUS COPYRIGHT 2005 ACS on STN
- TI Detection and comparison of strains with selective L-hydantoin cleaving activity using polyclonal antibodies
- L6 ANSWER 13 OF 22 CAPLUS COPYRIGHT 2005 ACS on STN
- TI Characterization of serological properties of polyclonal antibodies produced against enzymes involved in the L-selective cleavage of hydantoin derivatives
- L6 ANSWER 14 OF 22 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN
- Development of a membrane bioreactor for the continuous bioconversion of slightly soluble 5-arylalkylmonosubstituted hydantoins to L-amino acids; reactor for 5-arylalkyl monosubstituted hydantoin conversion to L-amino acid using hydantoin-racemase, L-hydantoinase and N-carbamoyl-L-amino-acid-aminohydrolase (conference paper)
- L6 ANSWER 15 OF 22 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN
- TI Use of antibodies as screening tools for microorganisms with Lhydantoinase, hydantoin-racemase and
 - N-carbamoylamino-acid-amidohydrolase activity;
 - ELISA test for enzyme e.g. dihydropyrimidinase useful in L-amino acid production; Arthrobacter aurescens isolation (conference paper)
- L6 ANSWER 16 OF 22 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN
- TI Immobilization of hydantoin cleaving enzymes;

stereospecific L-amino acid and D-amino acid preparation from D,L-hydantoin using dihydropyrimidinase, L-N-carbamoylase, hydantoin-racemase or D-hydantoinase (conference paper)

- L6 ANSWER 17 OF 22 USPATFULL on STN
- TI Whole cell catalysts
- L6 ANSWER 18 OF 22 USPATFULL on STN
- TI Whole cell catalyst
- L6 ANSWER 19 OF 22 USPATFULL on STN
- TI Process for the production of enantiomer-enriched alpha-substituted carboxylic acids
- L6 ANSWER 20 OF 22 USPATFULL on STN
- TI Hydantoinase variants with improved properties and their use for the production of amino acids
- L6 ANSWER 21 OF 22 USPATFULL on STN
- TI 5-substituted **hydantoin racemase**, DNA coding for the **racemase**, and processes for producing optically active amino acids
- L6 ANSWER 22 OF 22 SCISEARCH COPYRIGHT (c) 2005 The Thomson Corporation on
- TI Microbial and enzymatic synthesis of optically pure D- and L-3-trimethylsilyf-alanine by deracemization of D,L-5-trimethylsilylmethyl-hydantoin

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- 4 FILE BIOBUSINESS
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- 18 FILE BIOSIS
- 42 FILE BIOTECHABS
- 42 FILE BIOTECHDS
- 12 FILE BIOTECHNO
- 3 FILE CABA
- 1 FILE CANCERLIT
- 54 FILE CAPLUS
- 6 FILE CEABA-VTB
- 1 FILE CIN
- 1 FILE DDFB
- 83 FILE DGENE
- 1 FILE DRUGB
- 2 FILE EMBAL
- 15 FILE EMBASE
- 12 FILE ESBIOBASE
- 0* FILE FEDRIP <
- 1 FILE FROSTI
- 5 FILE FSTA
- 115 FILE GENBANK
- 14 FILE IFIPAT
- 1 FILE JICST-EPLUS
- 15 FILE LIFESCI
- 12 FILE MEDLINE
- 16 FILE PASCAL
- 3 FILE PROMT

38 FILE USPATFULL FILE USPAT2 6 22 FILE WPIDS 22 FILE WPINDEX FILE NLDB 1 Ll QUE HYDANTO? (S) RACEMAS? FILE 'GENBANK, DGENE, CAPLUS, BIOTECHDS, USPATFULL, SCISEARCH, WPIDS, BIOSIS' ENTERED AT 13:31:52 ON 08 MAR 2005 L2 396 S HYDANTO? (S) RACEMAS? 67 S L2 AND AURESCEN? L3L447 DUP REM L3 (20 DUPLICATES REMOVED) L5 47 FOCUS L4 1-22 S L5 AND 3747? L6 => log h COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION FULL ESTIMATED COST 42.20 44.18 SESSION WILL BE HELD FOR 60 MINUTES

STN INTERNATIONAL SESSION SUSPENDED AT 13:35:47 ON 08 MAR 2005

FILE SCISEARCH

FILE TOXCENTER

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Interrupt

Refine Search

Search Results -

Terms	Documents
L2 and 3747\$4	10

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JPO Abstracts Database Derwent World Patents Index

IBM Technical Disclosure Bulletins

US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database

Search:

L5		Refine Search
	 Clear	Interrupt

Clear

Search History

DATE: Tuesday, March 08, 2005 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
DB=P	GPB,USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=OR		
<u>L5</u>	L2 and 3747\$4	10	<u>L5</u>
<u>L4</u>	L3 and aurescen\$4	10	<u>L4</u>
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<u>L2</u>	L1 and aurescen\$4	14	<u>L2</u>
<u>L1</u>	hydanto\$4 same racemas\$4	63	<u>L1</u>

END OF SEARCH HISTORY

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Generate OACS

Search Results - Record(s) 1 through 14 of 14 returned.

1. Document ID: US 20040110262 A1

Using default format because multiple data bases are involved.

L2: Entry 1 of 14

File: PGPB

Jun 10, 2004

PGPUB-DOCUMENT-NUMBER: 20040110262

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040110262 A1

TITLE: Recombinant L-N-carbamoylase from Arthrobacter aurescens and method of

producing L-amino acids therewith

PUBLICATION-DATE: June 10, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47 Altenbuchner, Josef Nufringen Mattes, Ralf Stuttgart DE Pietzsch, Markus Stuttgart DE Syldatk, Christoph Stuttgart DE Wiese, Anja Stuttgart DE Wilms, Burkard Stuttgart DE

US-CL-CURRENT: <u>435/196</u>; <u>435/252.3</u>, <u>435/320.1</u>, <u>435/476</u>, <u>435/69.1</u>, <u>536/23.2</u>

Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments | Claims | KMC | Draw, De

2. Document ID: US 20030175910 A1

L2: Entry 2 of 14 File: PGPB Sep 18, 2003

PGPUB-DOCUMENT-NUMBER: 20030175910

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030175910 A1

TITLE: Whole cell catalyst

PUBLICATION-DATE: September 18, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Altenbuchner, Josef Nufringen GA DE

Record List Display Page 2 of 8

Bommarius, Andreas	Atlanta	US
Mattes, Ralf	Stuttgart	DE
Syldatk, Christoph	Stuttgart	DE
Tischer, Wilhelm	Peissenberg	DE
Wiese, Anja	Eching	DE
Wilms, Burkard	Stuttgart	DE

US-CL-CURRENT: 435/106; 435/228, 435/252.33

Full	Title	Citation	Frent	Review	Classification	Date	Reference	Sequences	Attachments	Claims	Kosc	Draw, De

3. Document ID: US 20030166178 A1

L2: Entry 3 of 14 File: PGPB Sep 4, 2003

PGPUB-DOCUMENT-NUMBER: 20030166178

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030166178 A1

TITLE: Process for the production of enantiomer-enriched alpha-substituted

carboxylic acids

PUBLICATION-DATE: September 4, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47 May, Oliver Frankfurt DΕ Syldatk, Christoph Stuttgart DE Vielhauer, Oliver Stuttgart DE Werner, Markus Weinsberg DE

US-CL-CURRENT: 435/136

Full Title	Citation Fre	nt Review	Classification	Date	Sequences	Attachments	Claims	KWAC	Draws De
				********	 				************

4. Document ID: US 20030143244 A1

L2: Entry 4 of 14 File: PGPB Jul 31, 2003

PGPUB-DOCUMENT-NUMBER: 20030143244

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030143244 A1

TITLE: Arthrobacter D-carbamoylase and methods of preparing enantiomerically

enriched D-amino acids

PUBLICATION-DATE: July 31, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Record List Display Page 3 of 8

Drauz, Karlheinz	Freigericht	GA	DE
May, Oliver	Frankfurt		DE
Bommarius, Andreas	Atlanta		US
Syldatk, Christoph	Stuttgart		DE
Altenbuchner, Josef	Nufringen		DE
Werner, Markus	Weinsberg		DE
Siemann-Herzberg, Martin	Wildberg		DE

US-CL-CURRENT: 424/190.1; 435/196, 435/252.3, 435/320.1, 435/69.3, 536/23.2

Full Title Citation Front Review Classific	cation Date Reterence Sequences A	Aliachmenis Claims KNMC Draw Da
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5. Document ID: US 2003010	9013 A1	
L2: Entry 5 of 14	File: PGPB	Jun 12, 2003

PGPUB-DOCUMENT-NUMBER: 20030109013

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030109013 A1

TITLE: DNA encoding hydantoinase, DNA encoding N-carbamyl-L-amino acid hydrolase, recombinant DNA, transformed cell, method of producing protein, and method of producing optically active amino acid

PUBLICATION-DATE: June 12, 2003

INVENTOR-INFORMATION:

CITY	STATE	COUNTRY	RULE-47
Kanagawa		JP	
Kanagawa		JP .	
Kanagawa	•	JP	
Kanagawa		JP	
	Kanagawa Kanagawa Kanagawa	Kanagawa Kanagawa Kanagawa	Kanagawa JP Kanagawa JP Kanagawa JP

US-CL-CURRENT: 435/106; 435/227, 435/252.33, 435/320.1, 435/69.1, 536/23.2

Full Title Citation Front Review Classific	ion Date Reference Sequences Attachme	nts Claims 10MC Draw De
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6. Document ID: US 2002010	713 A1	

PGPUB-DOCUMENT-NUMBER: 20020102713

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020102713 A1

TITLE: 5-substituted <u>hydantoin racemase</u>, DNA coding for the <u>racemase</u>, and processes for producing optically active amino acids

PUBLICATION-DATE: August 1, 2002

Record List Display Page 4 of 8

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Suzuki, Shunichi Kanagawa JP Onishi, Norimasa Kanagawa JP Yokozeki, Kenzo Kanagawa JP

US-CL-CURRENT: 435/233; 435/106, 435/320.1, 435/325, 435/69.1, 536/23.2

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KwiC Draw De

7. Document ID: US 6825014 B2

L2: Entry 7 of 14 File: USPT Nov 30, 2004

US-PAT-NO: 6825014

DOCUMENT-IDENTIFIER: US 6825014 B2

TITLE: Process for the preparation of allysine acetal

DATE-ISSUED: November 30, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Krimmer; Hans-Peter Dietzenbach DE
May; Oliver Frankfurt DE
Klement; Ingo Pohlheim-Garbenteich DE
Drauz; Karlheinz Freigericht DE
Reichert; Dietmar Eschau DE

US-CL-CURRENT: 435/106; 435/195, 514/477

8. Document ID: US 6815195 B2

L2: Entry 8 of 14 File: USPT Nov 9, 2004

US-PAT-NO: 6815195

DOCUMENT-IDENTIFIER: US 6815195 B2

TITLE: 5-substituted hydantoin racemase, DNA coding for the racemase, and processes

for producing optically active amino acids

DATE-ISSUED: November 9, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Suzuki; Shunichi Kanagawa JP Onishi; Norimasa Kanagawa JP Record List Display Page 5 of 8

Yokozeki; Kenzo

Kanagawa

JΡ

US-CL-CURRENT: 435/233; 435/252.33, 435/320.1, 435/6, 536/23.2

9. Document ID: US 6800464 B2

L2: Entry 9 of 14

File: USPT

Oct 5, 2004

Jul 27, 2004

US-PAT-NO: 6800464

DOCUMENT-IDENTIFIER: US 6800464 B2

TITLE: Arthrobacter D-carbamoylase and methods of preparing enantiomerically

enriched D-amino acids

DATE-ISSUED: October 5, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Drauz; Karlheinz Freigericht DE May; Oliver Frankfurt DE Bommarius; Andreas Atlanta GA Syldatk; Christoph Stuttgart DE Altenbuchner; Josef Nufringen DE Werner; Markus Weinsberg DE Siemann-Herzberg; Martin Wildberg DE

US-CL-CURRENT: 435/106; 435/183, 435/196, 435/252.3, 435/320.1, 536/23.2

Full Title Citation Front Review Classification Date Reference Cla

File: USPT

US-PAT-NO: 6767725

L2: Entry 10 of 14

DOCUMENT-IDENTIFIER: US 6767725 B2

TITLE: Acetyl amino acid racemase from amycolatopsis orientalis for racemizing

carbamoyl amino acids

DATE-ISSUED: July 27, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Bommarius; Andreas Atlanta GA

Drauz; Karlheinz Freigericht DE Verseck; Stefan Hanau DE Kula; Maria-Regina

Niederzier

DE

US-CL-CURRENT: 435/106; 435/233, 435/280

Full Title	Citation Front	Review Classification	Date	Reference	Claims	KWC Dra	awa De

11. Document ID: US 6713288 B1

L2: Entry 11 of 14

File: USPT

Mar 30, 2004

US-PAT-NO: 6713288

DOCUMENT-IDENTIFIER: US 6713288 B1

TITLE: Whole cell catalysts

DATE-ISSUED: March 30, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Altenbuchner; Josef Nufringen DE Bommarius; Andreas Frankfurt DE Mattes; Ralf Stuttgart DE Syldatk; Christoph Stuttgart DE Tischer; Wilhelm Peissenberg DE Wiese; Anja Eching DE Wilms; Burkard Stuttgart DE

US-CL-CURRENT: <u>435/106</u>; <u>435/183</u>, <u>435/252.3</u>, <u>435/252.33</u>, <u>435/320.1</u>, <u>435/325</u>, <u>435/471</u>, <u>435/476</u>, <u>435/488</u>, <u>435/489</u>

Full Title	Citation Front	Review Classification	Date Reference		Claims	KAMIC	Draw.	De
12.		US 6524837 B1			***************************************		***************************************	*****
L2: Entry	12 of :14		File: U	יים סידי	Feb	25	2003	

US-PAT-NO: 6524837

DOCUMENT-IDENTIFIER: US 6524837 B1

TITLE: Hydantoinase variants with improved properties and their use for the

production of amino acids

DATE-ISSUED: February 25, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY
Arnold; Frances H. Pasadena CA
May; Oliver Stuttgart DE
Drauz; Karlheinz Freigericht DE

Bommarius; Andreas

Frankfurt/M

DE

US-CL-CURRENT: <u>435/231</u>

-	Citation Front	Review Classification	Date	Reference	Claims	KOMC Drawn De
	······	······································	***************************************		 	······

13. Document ID: US 6352848 B1

L2: Entry 13 of 14

File: USPT

Mar 5, 2002

US-PAT-NO: 6352848

DOCUMENT-IDENTIFIER: US 6352848 B1

TITLE: Recombinant L-N-carbamoylase from Arthrobacter <u>aurescens</u> and method of

producing L-amino acids therewith

DATE-ISSUED: March 5, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Altenbuchner; Josef	Nufringen			DE
Mattes; Ralf	Stuttgart			DE
Pietzsch; Markus	Stuttgart			DE
Syldatk; Christoph	Stuttgart			DE
Wiese; Anja	Stuttgart			DE
Wilms; Burkard	Stuttgart			DE

US-CL-CURRENT: 435/195; 435/183, 435/212, 435/227, 435/228, 435/252.3, 435/320.1, 536/23.2

	Full	Title	Citation Front Review Classification Date Reference	Claims KWC Draw De
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		14.	Document ID: DE 20023437 U1, WO 200123535 A2, AU 200	0075134 A, EP 1220898

L2: Entry 14 of 14

File: DWPI

Sep 2, 2004

DERWENT-ACC-NO: 2001-281681

DERWENT-WEEK: 200457

A2

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TITLE: Novel rec-Hydantoin-racemase from Arthrobacter <u>aurescens</u> DSM 3747 (hyuA) useful for producing enantiomerically enriched amino carboxylic acids or its

derivatives on industrial scale

INVENTOR: ALTENBUCHNER, J; BOMMARIUS, A; MATTES, R; PIETZSCH, M; SYLDATK, C;

TISCHER, W; WIESE, A

PRIORITY-DATA: 1999EP-0118956 (September 27, 1999)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
DE 20023437 U1	September 2, 2004		000	C12N009/90
WO 200123535 A2	April 5, 2001	E	021	C12N009/90
AU 200075134 A	April 30, 2001		000	C12N009/90
EP 1220898 A2	July 10, 2002	E	000	C12N009/90

 $\text{INT-CL (IPC): } \underline{\text{C12}} \ \underline{\text{N}} \ \underline{9/90}; \ \underline{\text{C12}} \ \underline{\text{N}} \ \underline{15/61}; \ \underline{\text{C12}} \ \underline{\text{P}} \ \underline{41/00}; \ \underline{\text{C12}} \ \underline{\text{P}} \ \underline{41/00}; \ \underline{\text{C12}} \ \underline{\text{R}} \ \underline{1:19}$

Full Title	Citation F	ront Review	Classification	Date	Reference			Claims	KVMC	Drawa Dr
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	L1 and aurescen\$4					Docume				

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